

My NCBI

[\[Sign In\]](#) [\[Register\]](#)



A service of the [U.S. National Library of Medicine](#)
and the [National Institutes of Health](#)

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for prsv 5' end Go Clear

DatabaseSearch
name term

- [Advanced Search](#)
- [Save Search](#)

- Limits
- Preview/Index
- History
- Clipboard
- Details

Display Summary Show 20 Sort By Send to

Alt: 12

Review: 0

Click to change filter selection through

NCBI

One page.

Items 1
- 12 of
12

☐ 1:

[\[Identification of porcine reproductive and respiratory syndrome virus regulation sequence in 3'-untranslated region\]](#)

Recent Activity

[Clear](#)

[Turn Off](#)

• [Characterization of swine infertility and respiratory syndrome \(SIRS\) virus](#)

Sun Z, Wang
JY, Zhang JW,
Qin AJ, Yuan
SS.

Wei Sheng Wu
Xue Bao. 2007
Oct;47(5):774-8.
Chinese.


PMID: 18062247

[PubMed -

indexed for

MEDLINE]

[Related Articles](#)

2: [Peptide-](#)
[conjugated](#)
[morpholino](#)
[oligomers](#)
[inhibit porcine](#)
[reproductive](#)
[and respiratory](#)
[syndrome virus](#)
[replication.](#)

Patel D,
Opriessnig T,
Stein DA,
Halbur PG,
Meng XJ,
Iversen PL,
Zhang YJ.

Antiviral Res.
2008 Feb;77
(2):95-107. Epub
2007 Oct 4.

[\(isolate](#)
[ATCC ...](#)
[Characterization](#)
[of swine](#)
[infertility and](#)
[respiratory](#)
[syndrome](#)
[\(SIRS\) virus](#)
[\(isolate ATCC](#)
[VR-2332\).](#)



[vr 2332 \(67\)](#)

•
[A nested set of](#)
[six or seven](#)
[subgenomic](#)
[mRNAs is](#)
[formed in cells](#)
[infected with](#)
[different i...](#)
[A nested set of](#)
[six or seven](#)
[subgenomic](#)
[mRNAs is](#)
[formed in cells](#)
[infected with](#)
[different](#)
[isolates of](#)
[porcine](#)
[reproductive](#)
[and respiratory](#)
[syndrome virus.](#)

•
[Generation of](#)
[an infectious](#)
[clone of VR-](#)
[2332, a highly](#)
[virulent North](#)
[American-type](#)
[isolat...](#)
[Generation of](#)
[an infectious](#)
[clone of VR-](#)
[2332, a highly](#)
[virulent North](#)
[American-type](#)
[isolate of](#)
[porcine](#)

[\[PubMed -](#)

[indexed for](#)

[MEDLINE\]](#)

[Related Articles](#)

[reproductive
and respiratory
syndrome virus.](#)



[prsv 5' end \(12\)
PubMed](#)

3: [Identification of
5' and 3' cis-
acting
elements of
the porcine
reproductive
and respiratory
syndrome
virus:
acquisition of
novel 5' AU-
rich sequences
restored
replication of a
5'-proximal 7-
nucleotide
deletion
mutant.](#)

Choi YJ, Yun
SI, Kang SY,
Lee YM.

J Virol. 2006

Jan;80(2):723-36.

PMID: 16378975

[\[PubMed -](#)

[indexed for](#)

[MEDLINE\]](#)

[Related Articles](#)

[Free article in](#)

[PMC | at journal](#)

[site](#)

☐ 4: Molecular
characterization
of PL97-1, the
first Korean
isolate of the
porcine
reproductive
and respiratory
syndrome virus.

Kang SY, Yun
SI, Park HS,
Park CK, Choi
HS, Lee YM.

Virus Res. 2004

Sep 1;104(2):165-
79.

PMID: 15246654

{PubMed -

indexed for

MEDLINE}

Related Articles

☐ 5: High-level
expression of
the ORF6
gene of
porcine
reproductive
and respiratory
syndrome virus
(PRRSV) in
Pichia pastoris.

Qian P, Li X,
Tong G, Chen
H.

Virus Genes.

2003 Oct;27

(2):189-96.

PMID: 14501197

[PubMed -

indexed for

MEDLINE]

[Related Articles](#)

 6: [Generation of an infectious clone of VR-2332, a highly virulent North American-type isolate of porcine reproductive and respiratory syndrome virus.](#)

Nielsen HS,

Liu G, Nielsen

J, Oleksiewicz

MB, Bøtner A,

Storgaard T,

Faaberg KS.

J Virol. 2003

Mar;77(6):3702-

11.

PMID: 12610145

[PubMed -

indexed for

MEDLINE]

[Related Articles](#)

[Free article in](#)

PMC | at journal

site

☐ 7: Full-length
sequence of a
Canadian
porcine
reproductive
and respiratory
syndrome virus
(PRRSV)
isolate.

Wootton S,
Yoo D, Rogan
D.

Arch Virol.

2000;145

(11):2297-323.

PMID: 11205119

[PubMed -

indexed for

MEDLINE]

Related Articles

☐ 8: Expression of
a foreign
epitope by
porcine
reproductive
and respiratory
syndrome virus.

Groot Bramel-
Verheije MH,
Rottier PJ,
Meulenberg JJ.

Virology. 2000

Dec 20;278

(2):380-9.


PMID: 11118361

[PubMed -

indexed for

MEDLINE]

[Related Articles](#)

9: [Determination](#)
[of the](#)
[complete](#)
[nucleotide](#)
[sequence of a](#)
[vaccine strain](#)
[of porcine](#)
[reproductive](#)
[and respiratory](#)
[syndrome virus](#)
[and](#)
[identification of](#)
[the Nsp2 gene](#)
[with a unique](#)
[insertion.](#)

Shen S,

Kwang J, Liu

W, Liu DX.

Arch Virol.

2000;145(5):871-

83.

PMID: 10881675

[PubMed -

indexed for

MEDLINE]

[Related Articles](#)

☐ 10: [An RNA](#)
[helicase, RHIV](#)
[-1, induced by](#)
[porcine](#)
[reproductive](#)
[and respiratory](#)
[syndrome virus](#)
[\(PRRSV\) is](#)
[mapped on](#)
[porcine](#)
[chromosome](#)
[10q13.](#)

Zhang X,
Wang C,
Schook LB,
Hawken RJ,
Rutherford MS.

Microb Pathog.

2000 May;28

(5):267-78.

PMID: 10799277

[PubMed -

indexed for

MEDLINE]

[Related Articles](#)

☐ 11: [Infectious](#)
[transcripts](#)
[from cloned](#)
[genome-length](#)
[cDNA of](#)
[porcine](#)
[reproductive](#)
[and respiratory](#)
[syndrome virus.](#)

Meulenber

JJ, Bos-de
Ruijter JN, van
de Graaf R,
Wensvoort G,
Moormann RJ.

J Virol. 1998
Jan;72(1):380-7.

PMID: 9420266

[PubMed -

indexed for


MEDLINE]

[Related Articles](#)

[Free article in](#)

PMC | at journal

site

 **12:** [A nested set of](#)
[six or seven](#)
[subgenomic](#)
[mRNAs is](#)
[formed in cells](#)
[infected with](#)
[different](#)
[isolates of](#)
[porcine](#)
[reproductive](#)
[and respiratory](#)
[syndrome virus.](#)

Meng XJ, Paul
PS, Morozov I,
Halbur PG.

J Gen Virol. 1996
Jun;77 (Pt
6):1265-70.

PMID: 8683215

[PubMed -

indexed for

MEDLINE]

[Related Articles](#)

[Free article at](#)

[journal site](#)

One page.

Items 1
- 12 of
12

Display	<input type="text" value="Summary"/>	Show	<input type="text" value="20"/>	Sort By	<input type="text" value="Send to"/>
---------	--------------------------------------	------	---------------------------------	---------	--------------------------------------

- [Write to the Help Desk](#)
- [NCBI | NLM | NIH](#)
- [Department of Health & Human Services](#)
- [Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)